

Atty. Dkt. No. IMIVIUS1120 (039316-0301) formerly P-IU-3449

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Abplicant:

Welch, et al.

Title:

TUNIOR SUPPRESSOR MOLECULES

AND METHODS OF USE

Appl. No.:

09/438,917

Filing Date: 4 11/12/1999

Examiner:

Alana M. Harris

Art Unit:

1642

AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

This amendment is responsive to an Office Action dated September 30, 2002. This amendment includes a request for a TWO month extension of time to respond. Accordingly, this response is timely filed.

Please amend the application as follows:

In the Specification:

Please amend the specification by deleting the description of Figure 2 on page 4, lines 15-18 and replacing with the text shown below:

Figures 2A, 2B, 2C and 2D, respectively, show soft agar colony formation in HF cells; HF cells prior to transfection with ribozyme; HF cells stably transfected with ribozyme 568 (Rz 568), and HF cells stably transfected with disabled ribozyme (d568), after two rounds of soft agar selection.

197, 771303 EDSHT21 00000017 09438917

Ç. 73.E531

205.00 UP

I hereby certify that this correspondence is being deposit with the United States Postal Service's "Express Mail Post Office To Addressee" service under 37 C.F.R. § 1.10 on the date indicated below and is addressed to: Commissioner for Patents, Washington, D.C. 20231. EV003592554US February 26, 2003 (Date of Deposit) (Express Mail Label Number) Germaine Sarda (Printed Name)